SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT			
	2010	a decorated and the second	Min: 63,0804		1297				
GPR	1010	Supposed		Max: 63.135		□ Natural	□ Anthropic		
In cross-	-section?	Yes KNo	In elevation	drawing? Yes		A STATE OF THE PARTY OF THE PAR	No #: 1322-132	Photo Model: □ Yes No #:	
		ill of semi-circu			<u></u>	Covered by	Fills	Filled by	
DELLINI	TION Y	HI UV SUNT CAPON	ila pir in	RoomT		ZSU:1232	Xsu: 1298	SU:	
HOW IS	S LAYER I	DISTINGUISHED?	FORMATI	ON PROCESS					
□ Color	Composit	ion Compaction	Accumula	tion Constructio	n 🗆 Cuttii	ng 🗆 Erosion	□ Collapse □ Intent	tional deposition	
	/						CON ALL TRIV		
INCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r)are							SOIL/MATRIX clay 15 % silt	80 % sand 5 %	
Anthrop					Organic Charcoa	1		yered □ Cohesive	
□ Pottery		□ Nails □ Marble			□ Charcoa	1			
□ Tiles □ Ampho	arae	□ Quarried debris	Other Lim		Animal 1	hones			
□ Dolia	orac	□ Slag □ Brick			□ Human l		Compaction	Color	
	c tile(s)	□ Basalt slabs	□ Clay		□ Animal t	teeth	□ Hard	□ Black □ Brown	
□ Mortar		□ Opus signinum	□ Sand		□ Human t	eeth	□ Compact	□ Gray □ Light Brown	
□ Coins		☐ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White	
	(specify)	□ Burnt Adobe	□ Pebbles (r	-	□ Other (s	pecify)	Loose	□ Yellow □ Red	
	se debris	☐ Other (specify)	□ Gravel (ra	nge)			□ Soft	☐ Light Yellow☐ Other (specify)	
□ Glass								Unter (specify)	
TINITO Y	IMITE	so indicate on overlay)						и поменения	
Northeri		Original Dot Original	- Communican	Limit			Dont	h: Original - Not Original	
Southeri		Original Not Original					жери	i. 40 igiliai 8 ivot Originai	
Western		Original Not Original							
Eastern .	Limit	Original Not Original							
STRATI	IGRAPHIC	CAL SEQUENCE							
Is equal	ual to:					Is bound to (only for masonry):			
Is abutte		10.00				Abuts:			
Is covere		12/32				Covers:			
Is cut by: Cuts:									
Is filled	by: VATIONS					Fills: 1298			
DESCRI Position	IPTION within sector	or: W wall of R	100m Th						
Shape:	semi-c	irestar							
r I	1.	0.							
		e this section:							
Surface (slope direc	tion; visible inclusions): N	OPE						
Observat	ions about	inclusions (Clusters? Deposi	tion slope)	no incl	lusin	W			
Observat	ions about	thickness (Increases? Decrea	ses?):						
		ce with layer below: X sharp		annmigled = oth	or (uponifu)				
nature of	i the interra	ce with layer below. A sharp) L'alliuse L						
For cuts	complete t	his section:		Sketch for layers a	and/or cuts	(indicate North):		^	
Cut edge	s: □ rounde	ed □ straight		A designation of	+ +			6)	
Cut sides	Straight	□ concave □ convex □ slop	oing	No.		1		h.	
	1		6	1 +	+			and the second second	
	1	concave irregular		1		The state of the s		It - stone wall	
How is c	ut top edge	? □ sharp □ rounded		To recommend of the control of the c	Alexander of the second	100		langeranter-control	
How is c	How is cut bottom edge? □ sharp □ rounded							1277	
Observat	ions:							Service Control of the Control of th	
				No.	afer afer	1-1		1231	
					ETHORESON SERVICE CONTROL OF THE			1001	
		The Control of the Co		of.	+ 1	NY			
				1		17			
		1		1 1	marks 1				
			1	7					
			1	-	1-				

Wall Facing: Opus quadratum Opus incertum Opus reticulatum Petit appareil Opus testaceum Opus m							
Building Technique: Adobe/Mad-brick Ashlar (blocks)							
Alignment: Building Technique: Adobe/Mud-brick Ashlar (blocks)							
Concrete inclusions: Material							
Concrete inclusions: disteried	ete 🗆 Other (specify)						
Tufo							
Tufo							
Opus quadratum Opus incertum Opus reticulatum Petit appareil Opus testaceum Opus in Complete this section for foundations Faced foundation Wooden shuttering No shuttering	Representative size: e.g. 2 x 1 x 2 cmz						
Opus quadratum Opus incertum Opus reticulatum Petit appareil Opus testaceum Opus in Complete this section for foundations Faced foundation Wooden shuttering No shuttering							
Note Source Seaten Earth Opus signinum Opus seutulatum Opus Sectile Mosaic Opus	ixtum □ Opus vittatum □ Other (specify)						
Delta Delt							
NTERPRETATION fill within a femicircular SU1237 SOIL SAMPLING: 12 Yes 1/2 No NON SOIL SAMPLES: 12 Yes 1/2 No	s spicatum Other (specify)						
NTERPRETATION fill within a femiliar cular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
NTERPRETATION fill within a Semicircular SV 1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes # No NON SOIL SAMPLES: - Yes # No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes # No NON SOIL SAMPLES: - Yes # No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes # No NON SOIL SAMPLES: - Yes # No							
Fill within a femicircular SV1237 SOIL SAMPLING: Yes No NON SOIL SAMPLES: Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes # No NON SOIL SAMPLES: - Yes # No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
Fill within a femicircular SV1237 SOIL SAMPLING: - Yes No NON SOIL SAMPLES: - Yes No							
fill within a Semicircular SV 1237 OIL SAMPLING: Yes No NON SOIL SAMPLES: Yes No							
N N	touneation in floor						
A A							
A A							
P	NON SOIL SAMPLES: □ Yes ¼ No SIEVING: □ Yes □ No						
	Total volume of layer (buckets):						
	Sample fraction (%):						
sample fraction (%): Size:	Sample fraction (%):						
TRATIGRAPHICAL RELIABILITY Filled-out by CAL	on 20.07-20W						
Good Fair Poor Revised by CMM	on 29-07 10 M						
PDFd by	on						